SIGNAL TRANSMITTING METHOD FOR ELECTRIC COMMUNICATION NETWORK AND CONVERTING DEVICE

Publication number: JP2001086546

Publication date:

2001-03-30

Inventor:

MAASERU JOOSS; WERNER HIRZEL

Applicant:

SWISSCOM AG

Classification:

- international:

H04Q7/34; H04Q7/38; H04Q7/24; H04Q7/34;

H04Q7/38; H04Q7/24; (IPC1-7): H04Q7/34

- european:

H04W4/047; H04Q7/38R6 Application number: JP19990236123 19990823

Priority number(s): JP19990236123 19990823; CA19992281041 19990830;

US19990386299 19990831

Also published as:

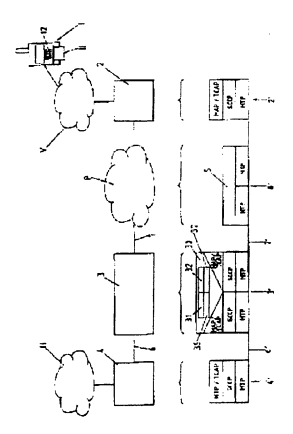
US6684073 (B1)

CA2281041 (A1)

Renord a data error here

Abstract of JP2001086546

PROBLEM TO BE SOLVED: To entirely unnecessitate the storage of subscriber data in a home position register outside a home network by permitting a partner network signal transmission traffic received from the home network to change a route to the network of a visit destination. SOLUTION: The route of the signal transmission traffic is decided based on an address of a network unit to be called and the signal transmission traffic, especially, is given to a conversion unit 3 via signal transmitting connections 7, 7' based on a large area movement title. Then the signal transmission traffic registered in the network V of the visit destination changes the route to the home network H and the partner network P signal transmission traffic received from the home network H concerning a certain subscriber, which is registered in the network V of the visit destination, changes the route to the network of the visit destination.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY